## PROJECT PLANNING AND SCHEDULING

Table. yulangasami	Create. Tables.	1	Pattika
lmport yulangasami Data	importing data.	1.	Pattika
Import	map. Fields.	1.	Savara Geetha
Data			
Using Dot Geetha Walking Access Employee Department	Dot walking.	1.	Savara.
Access control List	creating an ACL	1.	Savara. Liyani
Roles. Liyani	Create role.	1.	Savara.
Roles. Hemalatha	Update to elevant.	1.	Savara
Result. Hemalatha	Testing results	1.	Savara

.

## **ADVANTAGES & DISADVANTAGES**

## Advantages

Ensures accurate data import and reduces errors.

Protects sensitive data from unauthorized access.

Helps meet regulatory requirements and industry standards.

Maintains data consistency and completeness.

Streamlines data import and management processes.

Minimizes risks associated with data breaches or unauthorized access.

Disadvantages

Importing and securing data can be a complex process, requiring specialized knowledge and expertise.

The process can be time-consuming, especially for large datasets or complex security configuration.

Importing and securing data may require significant resources, including personnel, infrastructure, and technology.

Errors during the import process can lead to data inconsistencies or security vulneralmplementing robust security measures and importing data can incur additional

costs, such as licensing fees or consulting services.

## CONCLUSION:

The importing and securing Data in service now project demonstrated the essential process of importing data into Service Now using Import Sets, leveraging dot-walking to access and utilize related table data efficiently, and applying Access Control Rules (ACLs) to enforce robust data security. By combining these core functionalities, we ensured accurate data integration, streamlined data relationships, and protected sensitive information through role-based access control.bilities.